In re Application of XUApplication No. 09/759,241

hydrophobic material and an outer surface that is predominantly hydrophilic material, whereby the fabric—forms provides a one-way liquid transport system—extending, transporting liquid away from the inner surface towards the outer surface.

- 2. (Amended) <u>AThe</u> composite fabric according to Claim 1, in which the hydrophilic material is polypropylene.
- 3. (Amended) <u>AThe</u> composite fabric<u>fabrie</u> according to Claim 1, in which the hydrophilic material is one of polyester and cotton.
- 4. (Amended) A re-usable diaper comprising an inner layer-formed of the a fabric according to Claim 1, comprising a generally uniformly integrated fabric layer including an inner exposed surface that is predominantly hydrophobic material and an outer surface that is predominantly hydrophilic material, whereby the fabric provides a one-way liquid transport system, transporting liquid away from the inner surface towards the outer surface, a middle layer-formed of a treated cotton fabrics fabric, and an outer layer-formed of a waterproof material.
- 5. (Amended) A diaper comprising an inner layer formed of the fabric-according to Claim-1, comprising a generally uniformly integrated fabric layer including an inner exposed surface that is predominantly hydrophobic material and an outer surface that is predominantly hydrophilic material, whereby the fabric provides a one-way liquid transport system, transporting liquid away from the inner surface towards the outer surface, a middle layer-formed of a disposable absorbent material, and an outer layer formed of a waterproof material.
- 6. (Amended) Clothing provided with including the composite textile fabric layer according to Claim 1.
- 7. (Amended) An-incontinent incontinence mattress cover including a composite textile fabric layer according to Claim I.